

Amendments to the Drawings:

The attached two replacement sheets of drawings includes changes to FIGS. 6 and 16.

In FIG. 6, near the lower right of the figure, the "RUN DSP 812" has been changed to --RUN DSP 612-- and "ADO 814" has been changed to --ADO 614-- to secure correspondence with the specification.

In FIG. 16, in the box at the left, the term "wtitten" has been changed to --written-- and "setttings" has been changed to --settings-- to correct an obvious typographical errors.

The two replacement sheets, which include FIGS. 6 and 16, replaces the respective sheets of Formal Drawings filed on July 26, 2001, which included FIGS. 6 and 16.

Attachment: Two Replacement Sheets

DEC 13 2004

```
graph TD
    600[USER INTERFACE] --> 602{CHECK IF ALL SETTINGS ARE O.K.?}
    602 -- NO --> 601[RESPONSE PAGE WITH COMPATIBILITY INFORMATION]
    602 -- YES --> 604[DOWNLOAD SEIM]
    604 --> 606[606]
    604 --> 618[XML PARSE]
    604 --> 620[BDS]
    604 --> 608[USER INTERFACE]
    608 --> 609[CHOOSE ACTIONS]
    609 --> 610[EXECUTING CLIENT SIDE ROUTINES]
    610 --> 604
    604 -- NETWORK INSTRUCTION --> 610[APPLICATION SERVER]
    610 -- DF --> 618
    610 --> 612[RUN DSP 612]
    612 --> 614[ADO 614]
    614 --> 616[DS]
    616 --> 614
    614 --> 615[CONVERT INTO A DATASTREAM THAT USES XML TAGS]
    615 --> 612
    612 --> 618
```

The flowchart illustrates the process of downloading and executing SEIM (Self-Executing Instruction Method) on a client side. It begins with a **USER INTERFACE** (600) where a user interacts with a star icon. A decision diamond (602) checks if all settings are O.K. If not, it leads to a **RESPONSE PAGE WITH COMPATIBILITY INFORMATION** (601). If yes, it proceeds to the **DOWNLOAD SEIM** block (604). This block contains an **XML PARSE** sub-block (618). The download process involves sending a **NETWORK INSTRUCTION** to an **APPLICATION SERVER** (610) and receiving a **DF** (Directive File) back. The **APPLICATION SERVER** (610) also runs a **RUN DSP 612** process, which interacts with a **DIRECTIVE FILE (DF)** and a **CONVERT INTO A DATASTREAM THAT USES XML TAGS** process (615). The **RUN DSP 612** process sends data to an **ADO 614** process, which then interacts with a **DS** (Data Stream) (616). The **ADO 614** process also sends data to the **XML PARSE** block (618). The **DOWNLOAD SEIM** block (604) also interacts with a **LOCAL DIRECTIVE FILE** (618) and a **BDS** (Base Data Stream) (620). The **DOWNLOAD SEIM** block (604) also interacts with a **USER INTERFACE** (606) and a **USER INTERFACE** (608). The **USER INTERFACE** (608) leads to a **CHOOSE ACTIONS** block (609), which then leads to an **EXECUTING CLIENT SIDE ROUTINES** block (610). The **EXECUTING CLIENT SIDE ROUTINES** block (610) sends data back to the **DOWNLOAD SEIM** block (604).

FIG. 6



RECEIVED
DEC 13 2004
Technology Center 2100

